1. Mine Permit Number:

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210
Box 145801
Salt Lake City, Utah 84114-5801
Telephone: (801) 538-5291
Fax: (801) 359-3940

JAN 3 1 2011

DIV. OF OIL, GAS & MINING

LARGE MINING OPERATIONS 2010 PROGRESS REPORT January 1, 2010 to December 31, 2010

M/023/012

The information required in this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, and the rules as under the Utah Minerals Regulatory Program.

4. 5.	Mine Location: NE ¼ of SE Report the gross amount of of positioning, or distribution	ore mined	and waste moved, as well as the arrangement,
	Gross Ore Mined	64,403	
	Waste Material Moved		Tons, oryd3
	New Disturbance		_Acres during 2008
	Area Reclaimed		_Acres during 2008
	Total Disturbed Area	132.1	_Acres*
	*Total life of mine disturbar		
			ot, where is the ore located? Ore was used to
*			
WI	nere is the waste located? No v	waste gene	
	Briefly describe the reclamar reclaimed areas and dates is	waste gene tion work suggested	performed during the past year. A map showing
WI	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an include and include an	waste gene tion work suggested /mines/mi	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation
W1 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010	waste gene tion work suggested /mines/mi	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation
WI 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub_No reclamation in 2010 For large mines, include an uperformed during the year (F	waste gene tion work suggested /mines/mi	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation -4-105).
Wi 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an uperformed during the year (Feb) certify, under penalties	waste generation work suggested /mines/mi	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation -4-105).
Wi 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an uperformed during the year (Feby certify, under penalties the best of my knowledge and	waste gene tion work suggested /mines/mi updated ma Rule R647	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation
Wi 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an aperformed during the year (Feby certify, under penalties the best of my knowledge an Name (Typed or Print): Ro	waste gene tion work suggested /mines/mi updated ma Rule R647 of law, the d belief.	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation -4-105).
Wi 6.	Briefly describe the reclamar reclaimed areas and dates is (https://fs.ogm.utah.gov/pub No reclamation in 2010 For large mines, include an uperformed during the year (Feby certify, under penalties the best of my knowledge and	waste gene tion work suggested /mines/mi updated ma Rule R647 of law, the d belief. in Smith	performed during the past year. A map showing . (Submit form MR-SITE nerals_related/forms/MR-SITE.pdf) ap depicting surface disturbance and reclamation -4-105). e information provided in this report is true a